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Atty. Docket No.: BC-0234-U\$04

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

in re Applicati	on of: Bainbridge et al	)	Examiner: not assigned
Serial No.:	10/709,196	)	
Filed:	April 20, 2004	)	Art Unit: 3762
For:	Extra-corporeal Dual Stage Blood Processing Method and Apparatus Based on Donor Characteristics	) ) )	
Customer Nur	nber: 24994		

Commissioner of Patents Post Office Box 1450 Alexandria Virginia 22313-1450

## INFORMATION DISCLOSURE STATEMENT

Sir,

Pursuant to 37 C.F.R. § 1.56, Applicant brings to the attention of the Examiner the documents listed on the attached PTO 1449. It is believed this Information Disclosure Statement is being filed within three months of the filing date of the above-referenced patent application as well as before the first Office Action on the merits.

This application is a division of U.S. Application No. 09/803,304 filed March 9, 2001, now waiting issuance. The Examiner is referred to the files of this application for documents of record. The attached PTO Form 1449 lists all references cited in the parent application; no new references are included. Also included is a copy of the International Search Report for corresponding application PCT/US01/07706. References cited in the Report were submitted in parent Application 09/803,304 and are included on the attached PTO Form 1449..

This submission does not represent that a search has been made or that no better information exists and does not constitute an admission that each or all of the listed documents alone or in combination, are considered to be material to patentability as defined under 37 C.F.R. § 1.56(b).

Atty. Docket No.: BC-0234-US04

It is believed no fee is required in connection with the filing of this statement. If this is incorrect, please charge any such fee to deposit account 03-2316.

Respectfully submitted,

Dated LOON

John R. Merkling; Reg. No. 31716

Gambro, Inc.

10810 West Collins Avenue Lakewood, Colorado 80215 (303) 239-2362 FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary) FILING DATE April 20, 2004

SERIAL NO. 10/709,196

ATTY. DOCKET NO. BC-0234-US04

SERIAL NO. 10/709,196

APPLICANT Bainbridge et al

EXAMINER INITIAL	PATENT NUMBER	ISSUE	PATENTEE	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE
· .	RE 33924	05/12/1992	Valeri			
	3737096	06/05/1973	Jones et al.			
	3946731	03/30/1976	Lichtenstein			
	4010894	03/08/1977	Kellogg et al.			
	4094461	06/13/1978	Kellogg et al.			
	4114802	09/19/1978	Brown			
	4120448	10/17/1978	Cullis			
	4146172	03/27/1979	Cullis et al			
	4185629	01/29/1980	Cullis et al.			·
	4187979	02/12/1980	Cullis et al.			
	4216770	08/12/1980	Cullis et al.			
	4223672	09/23/1980	Terman et al.			
	4263808	04/28/1981	Bellotti et al.			
	4303193	12/01/1981	Latham, Jr.			
	4370983	02/01/1983	Lichtenstein			
	4379452	04/12/1983	DeVries			
	4425112	01/10/1984	ITO			
	4436620	03/13/1984	Bellotti et al.			
	4479760	10/30/1984	Bilstad et al.			
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	4680025	07/14/1987	Kruger et al.			
	4708712	11/24/1987	Mulzet			
	4798090	01/17/1989	Heath et al.			
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	4804363	02/14/1989	Valeri			
	4834890	05/30/1989	Brown et al.			
	4851126	07/25/1989	Schoendorfer			
	4897184	01/30/1990	Schouldice et al.			
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	4985153	01/15/1991	Kuroda et al.			
	5076911	12/31/1991	Brown et al.			
	5078671	01/07/1992	Dennehey et al.			
	5118428	06/02/1992	Sand et al.			,
	5120303	06/09/1992	Hombrouckx			
	5121470	06/09/1992	Trautman			
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	5154716	10/13/1992	Bauman et al.			
	5171456	12/15/1992	Hwang et al.			
	5174894	12/29/1992	Oshawa et al.			
	5178603	01/12/1993	Prince			
	5188583	02/23/1993	Guigan			
	5217426	06/08/1993	Bacehowski et al.			· · · · · · · · · · · · · · · · · · ·
	5267956	12/07/1993	Beuchat			
	5273517	12/28/1993	Barone et al.			
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ATTY. DOCKET NO. BC-0234-US04 10/709,196 FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE SERIAL NO. PATENT AND TRADEMARK OFFICE (Modified) **APPLICANT** Bainbridge et al INFORMATION DISCLOSURE STATEMENT BY APPLICANT **GROUP 3762** 

FILING DATE

EXAMINER INITIAL	PATENT NUMBER	ISSUE	PATENTEE	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE
	5370802	12/06/1994	Brown			
	5387187	02/07/1995	Fell et al.			
	5432054	07/11/1995	Saunders et al.			
	5441636	08/15/1995	Chevallet et al.			
	5445506	08/29/1995	Afflerbaugh et al.			
	5472621	12/05/1995	Matkovich et al.			
	5494578	02/27/1996	Brown et al.			
	5496265	03/05/1996	Langley et al.			
	5505685	04/09/1996	Antwiler			
	5523004	06/04/1996	Tanokura et al.			
	5529691	06/25/1996	Brown	11		
	5581687	12/03/1996	Lyle et al.			
	5605842	2/1997	Langley et al			
	5607579	03/04/1997	Latham, Jr. et al.			
	5614106	03/25/1997	Payrat et al.			
	5628915	05/13/1997	Brown et al.			
	5637082	06/10/1997	Pages et al.			
	5653887	08/05/1997	Wahi et al.			
	5693232	12/2/1997	Brown et al.			
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	5853382	12/29/1998	Kingsley et al.			
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	5941842	8/1999	Steele et al.			
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	6007725	12/28/1999	Brown			
	6080322	06/27/2000	Deniega et al.			
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EXAMINER INITIAL	PATENT NUMBER	ISSUE	PATENTEE	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE
	6294094	9/2001	Muller et al			

EXAMINER	DOCUMENT	PUBLISHED	COUNTRY	CLASS	SUB- CLASS	TRANSLATION	
INITIAL	NUMBER	DATE				YE\$	NO
	DE2636290	2/16/1978	Germany			Abstract	
	EP0096217	12/21/1983	Europe				
	EP0165751	12/27/1985	Europe				
	EP0214803	03/18/1987	Europe				
	EP0233112	08/19/1987	Europe				
	EP0284764	10/05/1988	Europe				
	EP0303765	2/1989	EPO			V	
	FR2390173	4/21/1978	France			Abstract	
	GB2176717 A	01/07/1987	Gr. Britain				
	WO 88/01880	3/24/1988	Europe				
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	WO 94/11093	5/26/1994	Europe				
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	Haemonetics Corporation, Haemonetics Corporati		Collection System O	wner's Operating a	and
	Haemonetics Corporation, Moto 3/9/2000, pp. 6-1 through 6		eresis: Two Unit Red (	Cells protocol, Cha	pter 6, , prior
	Mathes et al. "Improved Red Clinical Apheresis, 9:183-188	Cell Quality After , 1994.	Erythroplasmapheresi	s With MCS-3P", J	loumal Of
	Terumo Medical Corporation, Advertisement 1995 or earlier		Direct Connection for	Sterile Connection	۱",
	Valbonesi et al, "Multicompon International Journal of Artifici				', The
	Valbonesi et al., "Single-Dono with the Haemonetics MCS 3:	r Platelet Concentration Preliminary Resi	trated Produced Along ults", Journal of Clinica	With Packed Red Apheresis 9:195-	1 Blood Cells 199, 1994.

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